

# "PITTSBURGH PERFECT"

ELECTRICALLY WELDED

WIRE FENCING

FOR HORSES,  
HOGS,  
STOCK AND  
POULTRY.

THE WELD  
THAT HELD

BARBED AND  
PLAIN WIRE.  
WIRE NAILS,  
FENCE STAPLES.



*FOR SALE BY*

KLUG BROS. & NEUMAN,

PIERCE, NEUMAN,

**PITTSBURGH  
STEEL COMPANY  
PITTSBURGH, PA.**

## **“PITTSBURGH PERFECT” ELECTRICALLY WELDED FENCES**

are enjoying phenomenal success, and are conceded to be far superior to any other fences on the market. Thousands of pleased fence users will testify that “Pittsburgh Perfect” Electrically Welded Fences

Will stand ordinary as well as hard usage.

Will not sag in Summer's heat nor break in the cold of Winter.

Are made of the best material for fencing purposes.

Have stays that will not slip, nor can they be moved out of place.

Will conform to the most uneven ground and can be erected over hills and through valleys as well as on level ground.

Have no slack wires to spoil the appearance as well as the efficiency.

Do not require an expert to erect.

Are low in price.

Are now made with stay wires as large as the line wires.

A trade winner and a great seller is the Improved “Pittsburgh Perfect” Poultry and Garden Fence, as it has solved the problem of fencing Poultry, Horses, Hogs and Cattle with one style of fence. (See pages 16 to 20.)

“PITTSBURGH PERFECT” FENCES for Field, Farm, Ranch, Lawns, Corn Cribs and Poultry, are made exclusively by us.

The only “ELECTRICALLY WELDED” Steel Wire Fences.

**PITTSBURGH STEEL COMPANY,**

**PITTSBURGH, PA.**

## "PITTSBURGH PERFECT" FENCES

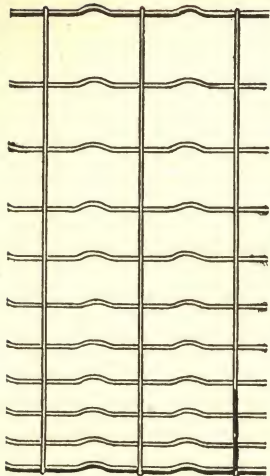
Are made out of a specially tested, heavily galvanized steel wire. The wire is made from steel of our own formula, and years of experience in fence making guarantee to you that it is the best possible material for fencing purposes.

We make our Fencing out of the following sizes of heavily galvanized steel wires: **REGULAR FENCE**—Top and Bottom Wires No. 9, all Other Wires No. 11. **Extra Heavy Fence**—Top Wire No. 9, Bottom Wire No. 9, all Other Wires No. 10. **"Jumbo" Fence**—Top and Bottom Wires No. 9, all Other Wires No. 9. **Razorback Hog Fence**—Top and Bottom Wires No. 9, all Other Wires No. 12. **Lawn and Corn Crib Fence**—Top and Bottom Wires No. 11, all Other Wires No. 11. **Regular Style Improved Poultry and Garden Fence**—Top and Bottom Wires No. 10, all Other Wires No. 13. **Heavy Style Improved Poultry and Garden Fence**—Top and Bottom Wires No. 9, all Other Wires No. 12.

More than ample provision for expansion and contraction is made in the tension curves and these curves in connection with our electrically welded stay wires insure an indestructible fence not attainable elsewhere. We are the sole manufacturers of "Pittsburgh Perfect" Fences.

The stays are electrically welded to the strands and therefore the stay wires are not weakened nor the galvanizing broken by twisting around the lateral wires, and the joint is indestructible. There are no exposed ends to invite rust and no wraps to hold moisture, and on account of the electrically welded stay, the tensile strength of the fence is increased to a very great extent. On account of the construction of our fences we alone have accomplished what has long been the aim of all fence manufacturers, namely, to get a solid steel fence that is at the same time adjustable to all levels and deflections, and we therefore guarantee that it will conform to uneven and rolling ground. No Wraps to get loose or hold moisture and rust.

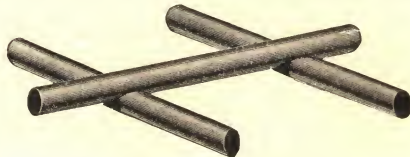
## "PITTSBURGH PERFECT" FENCES



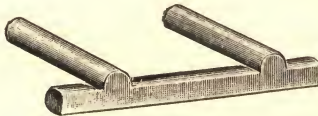
All stay wires same size as  
intermediate strands.  
See pages 4 and 5

Inasmuch as "Pittsburgh Perfect" Fences are constructed on entirely different lines from other fences, from looking at the cuts scarcely anyone would understand how we fasten our stay wires to the strand wires.

We endeavor by means of the cuts on this page to give you an idea as to how this is done. Please note that where the wires are electrically welded, **both stay and strand become one**



The Weld



Sectional view—Amalgamation  
Perfect. No Seam

**piece of steel and you get double strength at the joints.**

No other fence has this advantage and this feature substantiates our claim of having the very **strongest fence** on the market, as you can readily see that no fence made of similar size wire can possibly be as strong as ours.

**Nothing but Large, Strong, Well Galvanized Steel Wires Used.**

## “PITTSBURGH PERFECT” FENCES

### POINTS

In all other fences the stays are either wrapped around the strand or clamped on with washers; therefore the stay is rubbing the strand all of the time and **peeling off the galvanizing**, causing that strand to rust. Nothing of this in “PITTSBURGH PERFECT” as there are no **wraps nor clamps**.

It is the Portable Fence, as it can be taken down and moved from one place to the other without the slightest injury to the material, because the stays stay where we put them.

See that **Joint, Stay and Strand**—one piece. Electrically Welded, the only true amalgamation of metals, and an indestructible joint, **the very best**.

Any fence with cable wires in it for strands has no provision for expansion or contraction. Diamond Mesh Fences will not conform to uneven ground.

Most of the large railroad companies, when asking for prices on fence, state that they do not want fencing that has twisted cable wires for strands. Why? Because the railroad officials know that cable wires hold moisture, thereby causing rust; that there can be no provision for expansion and contraction in cable wires, and consequently a fence made with cable wires for strands soon rusts out, breaks and is unsightly. Rather hard this, but truth, every word of it.

**NO SMALL WIRES IN THE “PITTSBURGH PERFECT.”**



# “PITTSBURGH PERFECT” FENCES

## SIZES OF WIRES

Name of Fence	Styles Made Shown on Pages	Top Wire	Bottom Wire	Intermed- iate or Line Wires	Stays or Upright Wires	Length of Rolls Manufac- ured
Regular Fence.....	7 to 11	No. 9	No. 9	No. 11	No. 11	10, 20, 40 Rods
Extra Heavy Fence .....	7 to 11	No. 9	No. 9	No. 10	No. 10	10 and 20 Rods
“Jumbo” Fence.....	7 to 11	No. 9	No. 9	No. 9	No. 9	20 Rods
Razorback Hog Fence.....	14	No. 9	No. 9	No. 12	No. 12	20 Rods
Lawn and Corn Crib Fence.. ..	22	No. 11	No. 11	No. 11	No. 11	10 Rods
Regular Poultry and Garden Fence	18, 19	No. 10	No. 10	No. 13	No. 13	10 and 20 Rods
Heavy Poultry and Garden Fence	18, 19	No. 9	No. 9	No. 12	No. 12	10 and 20 Rods

## IMPORTANT

When ordering always give the style number of the fence you want, and be sure to state whether 6 or 12 inch stays are desired; also if REGULAR, EXTRA HEAVY or “JUMBO” Farm Fence; REGULAR or HEAVY style Poultry and Garden Fence; Lawn and Corn Crib Fence; or Razorback Hog Fence.

Always state, when ordering, the size rolls wanted. Unless otherwise ordered, we ship fence in the largest size rolls we make. For size of rolls of different fences, and sizes of wires used in each, see table on this page.

# "PITTSBURGH PERFECT" FENCES

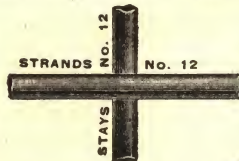
Full Sizes of all Wires. No Stay Wires Smaller Than Strand Wires.

**REGULAR POULTRY AND GARDEN**



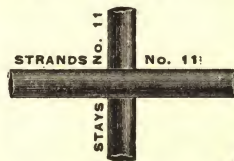
Top and Bottom No. 10

**HEAVY POULTRY AND GARDEN**



Top and Bottom No. 9

**REGULAR FENCE**



Top and Bottom No. 9

**EXTRA HEAVY FENCE**



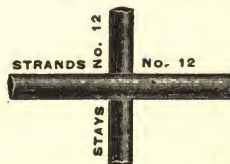
Top and Bottom No. 9

**"JUMBO" FENCE**



Top and Bottom No. 9

**RAZOR BACK HOG FENCE**



Top and Bottom No. 9

## **“PITTSBURGH PERFECT” “JUMBO” FENCES**

**“Pittsburgh Perfect” “Jumbo” Fencing** is the heaviest practical wire fence fabric manufactured. The top wire is No. 9, the bottom wire is No. 9, intermediate line wires are No. 9, and stay wires are No. 9; in fact, it is an all No. 9 wire fence, welded by electricity, which produces a complete amalgamation of the wires at the joint.

**Do not be deceived** if you are offered fencing made with No. 9 line wires and lighter than No. 9 stay wires at a less price than the **“Pittsburgh Perfect” “Jumbo”** styles, but notice carefully that none of the **“Pittsburgh Perfect”** Fences are made with lighter weight upright or stay wires than the wires in the intermediate strands, which is one of the reasons that **“Pittsburgh Perfect”** Fences are the strongest on the market today.

**“Jumbo” Fencing** is made in all of the sizes of our Farm Fencing—55, 47, 39, 32, 26, 20 inch and in 49, 45 and 35 inch cattle fencing. All of this is made with stays 12 inches apart or 6 inches apart.

All No. 9 Heavy, Galvanized Steel wires. You know what this means when worked up into **“Pittsburgh Perfect.”** Vicious stock no more formidable than lambs to the man or woman on the other side of the fence, today, tomorrow, forever.

In view of the special size of wire in these **“Jumbo”** Fences, their practicability will appeal to thrifty users of fence who desire long life in fence fabric.

**A Hint**—Every diamond mesh fence on the market has more or less fine wire in its construction and nearly every one two small twisted cable wires for strand wires. Fine wire soon rusts through, diamond meshes will not conform to uneven ground and twisted cable wires hold moisture which causes rust. Also, cables cannot have any provision for expansion and contraction, as one wire binds the other. **Moral—Stick to fencing which has none of the above defects.**



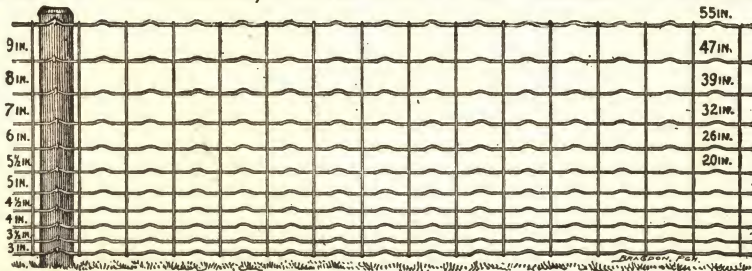
# "PITTSBURGH PERFECT" REGULAR, EXTRA HEAVY or "JUMBO" FENCES

No moisture can accumulate.

Better Galvanized Wire than any other.

List Prices Subject to Liberal Discounts. Lawn and Crib Fence,

Page 22,  
Is Ideal for Flower Beds.



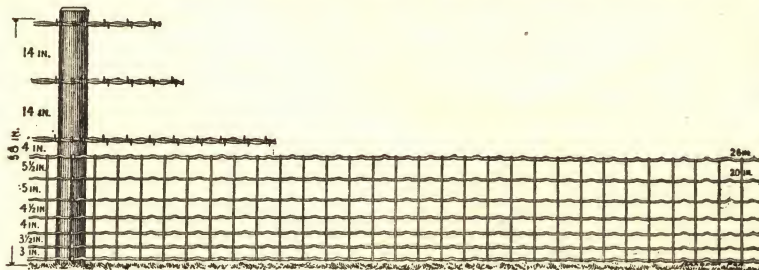
LIST PRICES, 12 INCH STAYS

Style No.	Height in inches	Inches bet. Stays	Regular Fence		Ex. Heavy Fence		"Jumbo" Fence	
			Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9	
			Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod
5511	55	12	10.1	95 cts	12.4	121 cts	14.6	146 cts
4710	47	12	9.1	85 "	11.1	109 "	13.	129 "
399	39	12	8.	76 "	9.9	96 "	11.5	114 "
328	32	12	7.2	67 "	8.7	86 "	10.	99 "
267	26	12	6.1	59 "	7.5	75 "	8.6	86 "
206	20	12	5.2	49 "	6.4	65 "	7.3	72 "

LIST PRICES, 6 INCH STAYS

Style No.	Height in inches	Inches bet. Stays	Regular Fence		Ex. Heavy Fence		"Jumbo" Fence	
			Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9	
			Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod
5511	55	6	12.7	125 cts	16.	163 cts	18.9	200 cts
4710	47	6	11.1	112 "	14.2	146 "	16.8	178 "
399	39	6	10.1	98 "	12.4	127 "	14.6	153 "
328	32	6	8.6	87 "	10.8	112 "	12.6	134 "
267	26	6	7.4	75 "	9.3	96 "	10.7	114 "
206	20	6	6.3	65 "	7.7	83 "	8.9	96 "

# "PITTSBURGH PERFECT" REGULAR, EXTRA HEAVY or "JUMBO" FENCES



"Pittsburgh Perfect" Special Hog Fence, Nos. 267 and 206; twenty-six or twenty inches high.

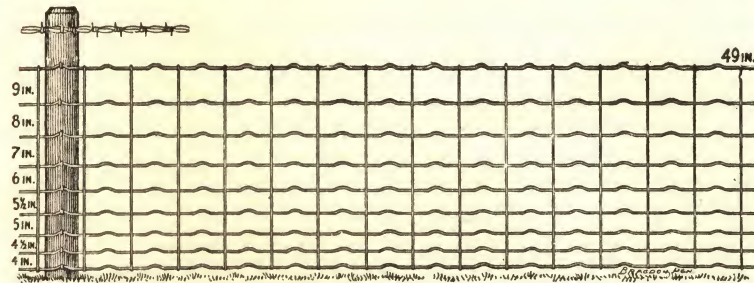
Use up your old barb wire as shown above.

Close Bottom Spaces a feature of the Improved "Pittsburgh Perfect" Poultry Fence.

Stays stay in place. Will last a lifetime. List Prices Subject to Liberal Discounts.

LIST PRICES, 12 INCH STAYS									LIST PRICES, 6 INCH STAYS								
			Regular Fence		Ex. Heavy Fence		"Jumbo" Fence					Regular Fence		Ex. Heavy Fence		"Jumbo" Fence	
Style No.	Height in Inches	Inches bet. Stays	Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9		Style No.	Height in Inches	Inches bet. Stays	Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9	
			Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod				Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod
267	26	12	6.1	59 cts	7.5	75 cts	8.6	86 cts	267	26	6	7.4	75 cts	9.3	96 cts	10.7	114 cts
206	20	12	5.2	49 "	6.4	65 "	7.3	72 "	206	20	6	6.3	65 "	7.7	83 "	8.9	96 "

# "PITTSBURGH PERFECT" REGULAR, EXTRA HEAVY or "JUMBO" FENCES



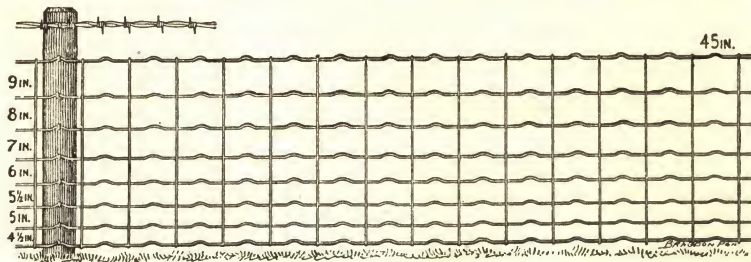
**To the Man  
Who Uses Fencing**

In order to make it convenient for the users of fencing to obtain the "Pittsburgh Perfect" Fence, we aim to have a first-class dealer in every town handle it and carry it in stock. Ask your dealer for it, and if he does not keep it write us direct and your wants will receive prompt and careful attention.

It is the Perfect Hog Fence. Stays cannot slip. List Prices Subject to Liberal Discounts.

LIST PRICES, 12 INCH STAYS									LIST PRICES, 6 INCH STAYS								
			Regular Fence		Ex.Heavy Fence		"Jumbo" Fence					Regular Fence		Ex.Heavy Fence		"Jumbo" Fence	
Style No.	Height in Inches	Inches bet. Stays	Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9		Style No.	Height in Inches	Inches bet. Stays	Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9	
			Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod				Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod
499	49	12	8.5	82 cts	10.5	104 cts	12.2	125 cts	499	49	6	10.9	106 cts	13.7	140 cts	16.1	169 cts

# "PITTSBURGH PERFECT" REGULAR, EXTRA HEAVY or "JUMBO" FENCES



Up Hill or Down Dale. Easily Erected. List Prices Subject to Liberal Discounts.

Get prices on "Pittsburgh Perfect" Fences.

The low cost will surprise you.

The best is the cheapest. This is the best and the cheapest Electrically welded.

"Pittsburgh Perfect" Poultry Fences are rabbit proof.

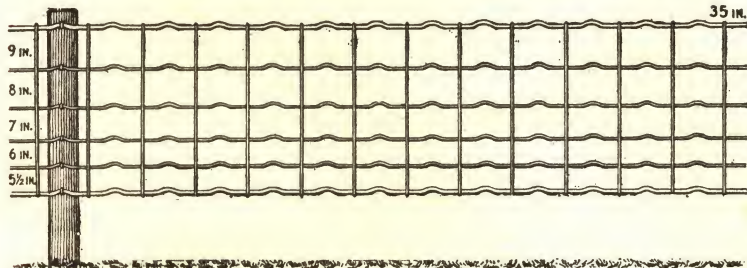
LIST PRICES, 12 INCH STAYS

Style No.	Height in Inches	Inches bet. Stays	Regular Fence		Ex. Heavy Fence		"Jumbo" Fence	
			Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9	
			Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod
458	45	12	7.8	74 cts	9.5	94 cts	11.	111 cts

LIST PRICES, 6 INCH STAYS

Style No.	Height in Inches	Inches bet. Stays	Regular Fence		Ex. Heavy Fence		"Jumbo" Fence	
			Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9	
			Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod
458	45	6	9.9	96 cts	12.4	126 cts	14.6	152 cts

# "PITTSBURGH PERFECT" REGULAR, EXTRA HEAVY or "JUMBO" FENCES



The fences shown on Pages 9, 10 and 11 are specially adapted to use in turning horses, obviating danger of harm from lowstrung barb wires.

List Prices Subject to Liberal Discounts.

This fence is sometimes set up 10 or 12 inches from the ground; making a first-class cattle fence.

LIST PRICES, 12 INCH STAYS

Style No.	Height in Inches	Inches bet. Stays	Regular Fence		Ex. Heavy Fence		"Jumbo" Fence	
			Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9	
			Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod
356	35	12	6.	59 cts	7.3	73 cts	8.4	86 cts

LIST PRICES, 6 INCH STAYS

Style No.	Height in Inches	Inches bet. Stays	Regular Fence		Ex. Heavy Fence		"Jumbo" Fence	
			Top 9, Bottom 9 All other wires 11		Top 9, Bottom 9 All other wires 10		Top 9, Bottom 9 All other wires 9	
			Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod	Appr'x weight per rod	Price per rod
356	35	6	7.9	77 cts	9.6	100 cts	11.2	119 cts



# **"PITTSBURGH PERFECT" FENCES**

## **THE BEST, BECAUSE**

1. Stays are **Electrically Welded** to the strands, forming a perfect union and an amalgamation with the strands not found in any other fence.
2. **All stay wires are made as heavy as intermediate line wires.** A fence, like a chain, is only as strong as the lightest material in it. Think this over carefully.
3. No wraps to get loose, to hold moisture and cause rust.
4. No projections to injure stock or tear wool from sheep.
5. Stronger at the joints than any other fence. Welded together by electricity.
6. Guaranteed that the wire is not injured at the joints.
7. Guaranteed adjustable to uneven ground.
8. Guaranteed that stays will not separate from strands.
9. Guaranteed all right in every particular.
10. Made by the most modern process and on the latest improved machinery.
11. Most of the weak points in other fences are on account of the way the stays are fastened.

Our stays are amalgamated with the strands by means of electricity and the strength of the fence increased a hundredfold over the strength of a fence where the stays are wrapped or clamped on the strands.

You may pay more money for other fences but you cannot get as good a fence as "Pittsburgh Perfect."

Young Orchards thrive when fenced with our Improved Poultry and Garden Fence. Rabbits cannot get in. (See pages 15 to 19.)

## **“PITTSBURGH PERFECT” RAZORBACK HOG FENCES**

The “Pittsburgh Perfect” Razorback Hog Fence fills a peculiar position in the fence field. There has been a demand for a very close mesh hog fencing made of wire sufficiently large to withstand hard usage.

Our Razorback Hog Fence fills this want. The spaces at the bottom are very close, the first being  $1\frac{1}{2}$  inches, the second  $1\frac{1}{2}$  inches, the third 2 inches, the fourth 2 inches, the fifth  $2\frac{1}{2}$  inches and the sixth 3 inches.

You will notice the extremely close spacing between the line wires of this fence, which makes it impossible for the smallest pigs to go through. No other hog fence is made as close.

Razorback Hog Fence is made with stays 12 inches apart only, the close spacing of the line wires making it absolutely hog proof without using stays 6 inches apart. The top wire is No. 9, the bottom wire is No. 9, the intermediate line wires No. 12, and the stay wires No. 12. The size of this wire insures a fence which will resist attack.

Razorback Hog Fence is made in six heights, starting at 20 inches. The second height is 25 inches, the third 35 inches, the fourth 46 inches, the fifth 52 inches and the sixth 58 inches. No better hog fence can possibly be procured than this close spaced fence, which can be obtained at moderate price.

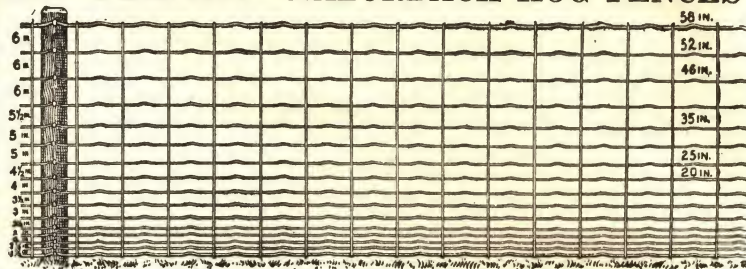
**THE HIGHEST PERFECTION IN FENCING. NOTHING COMPARES WITH THAT  
SHOWN ON PAGE 22.**

# **“PITTSBURGH PERFECT” RAZORBACK HOG FENCES**

With the Coming of “Pittsburgh Perfect” Fences has come a better hog fence than ever before produced. Time and again farmers have sought a fence with wires close enough together to make it certain that the smallest pigs would not get through. Their efforts have been without reward, save for light wire fences, of too small gauge for long and exacting service.

These light fences give little satisfaction and last but a short time. Soon large holes appear, and hogs run through at will.

In the “Pittsburgh Perfect” Razorback Hog Fence all the wires are large, the top and bottom being of the same size as top and bottom in our regular farm fences, while intermediate line wires and stay wires are of No. 12 gauge, amply heavy to resist rough usage around hog lots.



List Prices Subject to Liberal Discounts.

List Prices, 12 inch Stays only

			Razorback Hog	
Style No.	Height in inches	Inches bet. Stays	Top 9, Bottom 9 All other Wires 12	
			Appr' x weight per rod	Price per rod
5816	58	12	10.7	118 cts.
5215	52	12	10.	110 "
4614	46	12	9.4	103 "
3512	35	12	8.	87 "
2510	25	12	6.6	73 "
209	20	12	6.	65 "



**IMPROVED**  
**"PITTSBURGH PERFECT"**  
**Poultry and Garden Fence**



We have been much gratified with the enormous increase in sales of our Poultry and Garden Fence, but have always been experimenting with a view to improving it if possible, with the result that we now have bettered this Fence by putting in extra wires, making the spacings so close where they are needed that it will not be necessary for any farmer or poultry raiser to use a single foot of the light flimsy poultry netting, or for our agents to carry any hexagon mesh poultry netting in stock, because

The Improved "Pittsburgh Perfect" Poultry and Garden Fence fills every requirement of a Poultry Fence, and is amply strong and close enough to keep out or fence in the smallest Chicks, Horses, Hogs, Cattle or Dogs.

**FOR DEER PARKS NO FENCE LIKE THE ONE SHOWN ON PAGE 22.**  
**TWO 4-FOOT WIDTHS DO THE TRICK.**

# IMPROVED "PITTSBURGH PERFECT" POULTRY AND GARDEN FENCES

## CONTINUED

REMEMBER that the Improved "Pittsburgh Perfect" Poultry and Garden Fence is a good substantial fence, made of galvanized steel wires, the smallest of which are heavier than the wire used by many fence manufacturers for a regular stock fence.

See this fence, ask the price, and we know you will buy.

You get in the Improved "Pittsburgh Perfect" Poultry and Garden Fence that "Perfect" galvanizing and the "Perfect" electrically welded joint and "Perfect" workmanship and, above all, a certainty of "Perfect" satisfaction if you use it. We know it is close enough at the bottom to keep in the smallest chicks, and you need no top or bottom boards. Notice the heavy wire on the top and bottom; that explains it. Notice the spacing between the horizontal wires; nothing can get through the lower strands, and as the spaces get wider, they are too far from the ground for chickens to get through. Surely it is a "Perfect" Fence, the best on the market, and the price extremely reasonable.

**WHEN ORDERING IMPROVED POULTRY AND GARDEN FENCE BE SURE TO  
STATE WHETHER YOU WANT REGULAR OR HEAVY STYLE.**



# IMPROVED "PITTSBURGH PERFECT" POULTRY AND GARDEN FENCES

## CONTINUED

No other poultry fence ever put on the market sells so readily nor gives such satisfaction as the Improved "Pittsburgh Perfect" Poultry and Garden Fence, and the demand for it is probably greater than all other Poultry and Garden Fences combined.

**Made in Five Heights**—24 inches, 36 inches, 46 inches, 52 inches, and 58 inches. Has Stay or Upright Wires 6 inches apart. Is put up in 10 and 20 Rod Rolls. Is made in Two Weights, namely:

**Regular Style**—Top and Bottom Wire No. 10, all the other wires No. 13.

**Heavy Style**—Top and Bottom Wire No. 9, all the other wires No. 12.

We cannot furnish Improved Poultry and Garden Fence with 12 inch Stays.

Do not use a top board on the Improved "Pittsburgh Perfect" Poultry and Garden Fence. It only gives the chickens a chance to see how high they have to fly to get over, and if you use no board they will not fly over. We put a heavy top and bottom wire on this fence so that there is no necessity for boards.

No hogs can spread the stay wires in "Pittsburgh Perfect" Fencing; consequently no other fence with the same spacings as "Pittsburgh Perfect" spaces can be as effective, because hogs can and do spread the stays on any other wrapped, tied or clamped stay wire fence.

# IMPROVED "PITTSBURGH PERFECT" POULTRY AND GARDEN FENCES

This cut, and the one on page 19, describe without words the poultry fence that has won the heart of the farmer and the farm wife—

Improved  
"Pittsburgh  
Perfect."

Note how close those wires are.

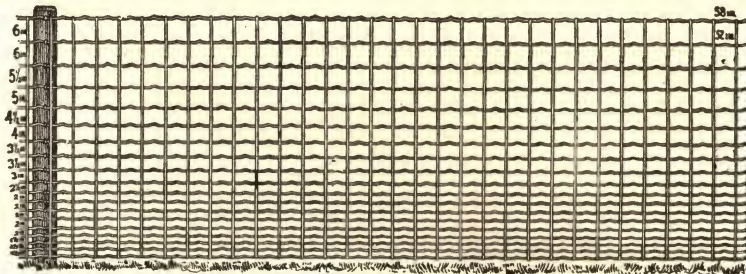
Honestly, do you think chickens can go through that?

The wires are large and heavy, and the price low.

It is the Only Electrically Welded Poultry and Garden Fence.

List Prices Subject to Liberal Discounts.

No Fine Wires to rust out in Improved "Pittsburgh Perfect" Poultry Fences.



Spacings Between Strands from Bottom to Top in Inches:

1½-1½-1½-2-2-2-2-2½-3-3½-3½-4-4½-5-5½-6-6

## LIST PRICES, 6 INCH STAYS ONLY

Style No.	Height in Inches	Inches bet. Stays	Regular Style		Heavy Style	
			Top 10, Bottom 10 All other wires 13		Top 9, Bottom 9 All other wires 12	
			Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod
5819	58	6	11.4	134 cts	14.6	172 cts
5218	52	6	10.7	126 "	13.7	162 "

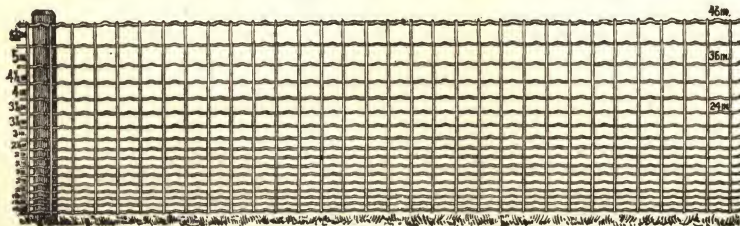
# IMPROVED "PITTSBURGH PERFECT" POULTRY AND GARDEN FENCES

No other poultry fence is as good as the Improved "Pittsburgh Perfect"—no other fence can be as good, because the science of electric welding is the key to the manufacture of perfect poultry fencing. The Improved "Pittsburgh Perfect" Poultry Fence is made solely by us, and is the only poultry fence welded by electricity.

No Experiment—Tried, Tested and Found Superior to Any Other.

List Prices Subject to Liberal Discounts.

One Hundred Large Upright Wires in every Rod of "Pittsburgh Perfect" Lawn and Corn Crib Fence.



Spacings Between Strands from Bottom to Top in Inches:

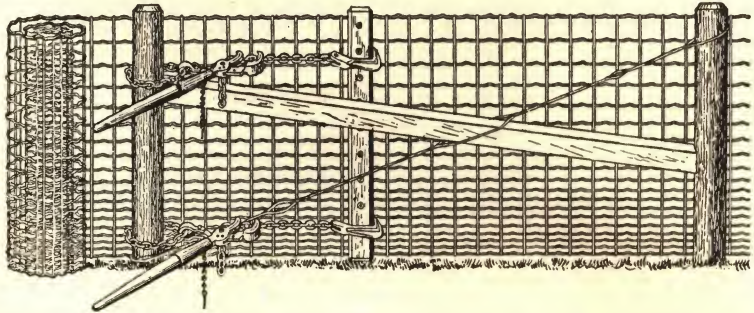
$1\frac{1}{2}$ - $1\frac{1}{2}$ - $1\frac{1}{2}$ -2-2-2-2-2- $2\frac{1}{2}$ -3- $3\frac{1}{2}$ - $3\frac{1}{2}$ -4-4- $4\frac{1}{2}$ -5- $5\frac{1}{2}$

## LIST PRICES, 6 INCH STAYS ONLY

Style No.	Height in Inches	Inches bet. Stays	Regular Style		Heavy Style	
			Top 10, Bottom 10 All other wires 13		Top 9, Bottom 9 All other wires 12	
			Appr' x weight per rod	Price per rod	Appr' x weight per rod	Price per rod
4617	46	6	9.9	117 cts	12.7	151 cts
3615	36	6	8.6	102 "	11.1	131 "
2412	24	6	6.7	80 "	8.6	102 "

## “PITTSBURGH PERFECT” “VERIBEST” STRETCHER

We strongly urge fence builders to use proper stretching devices in putting up all “Pittsburgh Perfect” Fences. The application of two stretchers is preferable in stretching the Improved Poultry and Garden Fences and the Lawn and Corn Crib Fences, on account of the large number of lateral wires being placed very close together.



The stretchers should be so placed as to distribute the pull over the fence, as shown in illustration. Care should be taken in using one stretcher as much as the other, taking up first a link in one and then a link in the other, thus bringing all the wires to the same tension.

Complete instructions for stretching the “Pittsburgh Perfect” Fences are found on pages 30, 31, 32 and 33, and should be closely followed. Stretching is the thing that insures long and satisfactory service and should not be neglected in any detail.



## **"PITTSBURGH PERFECT" LAWN AND CORN CRIB FENCING**

### **The Prettiest Piece of Practical Fencing Ever Made**

**Two inches by four inches.** That is the mesh that is catching the eye of every fence dealer in all the territory where fences are sold. "Pittsburgh Perfect" Lawn and Corn Crib Fence is a handsome product of the fence manufacturer's art. The cut shown on page 22 gives but an inadequate idea of it.

**Every wire** in the "Pittsburgh Perfect" Lawn and Corn Crib Fence is of **No. 11 gauge, galvanized steel.** In the 24 inch height there are seven of these No. 11 wires running laterally and every single foot of it has seven wires running from top to bottom. The 36 inch height has ten of the No. 11 wires running laterally, while the 48 inch height has thirteen lateral wires.

This Lawn and Corn Crib Fencing is all but bug proof. A small chicken can not get through it anywhere, from right at the bottom to clear up at the top. Its tremendous resisting power against the attack of animals is easily apparent.

**For making Corn Cribs** no material in the world compares with our Lawn and Corn Crib Fencing, as it is the heaviest close mesh galvanized steel wire fabric on the market.

The wires being welded together by electricity makes it impossible for them to spread apart, consequently the corn cannot work out of the crib.

The absolutely rigid stay or upright wires in our fence stiffen the walls of your corn crib better than any other material you could possibly buy and you can put one piece on top of the other and get a more uniform, better and stronger crib with this material than it is possible for you to get without using the "Pittsburgh Perfect."

It is difficult to appreciate how far ahead of other material our "Pittsburgh Perfect" Lawn and Corn Crib Fencing is unless you have seen the goods, and we strongly urge you to investigate this material fully before buying.



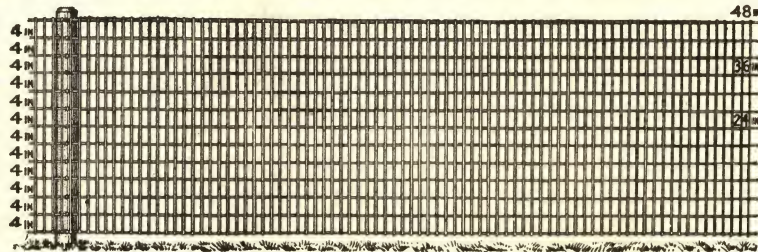
## "PITTSBURGH PERFECT" LAWN AND CORN CRIB FENCES

Here is a cut of the most perfect of all Lawn and Corn Crib Fences, the "Pittsburgh Perfect." Every space between the line wires from top to bottom is four inches, and there are almost 100 upright wires in every rod. Its being made of No.

11 wire insures great firmness of material and gives a fabric that is absolutely without a peer.

This fence may be put to various uses besides the one indicated in its title. It may easily be used for tree guards, garden and sweet pea trellises, and for small protections of various kinds. Many of these will suggest themselves to prospective purchasers.

This fencing is one of our latest products and sales have already fulfilled expectations that it would be sold in enormous quantities. **Space between Stays slightly less than 2 inches.**



List Prices Subject to Liberal Discounts.

List Prices, 2 inch Stays only

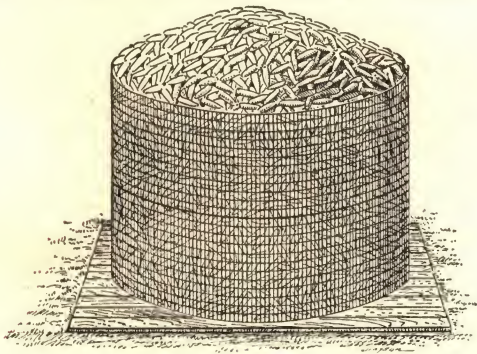
Style No.	Height in inches	Inches bet. Stays	Lawn and Crib	
			Top 11, Bottom 11 All other Wires 11	
			Appr'x weight per rod	Price per rod
4813	48	2	23.1	300 cts.
3610	36	2	17.7	230 "
247	24	2	12.2	160 "

## **“PITTSBURGH PERFECT” LAWN AND CORN CRIB FENCING**

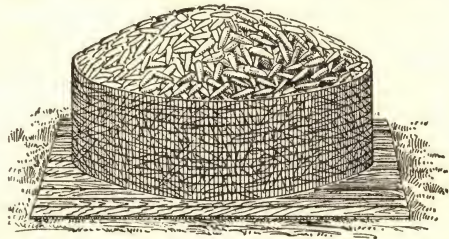
**How to Make Cribs by Cutting 10-Rod Rolls of 48-inch Into Convenient Lengths.**

Simple portable, or temporary cribs may be made by cutting a 10-rod roll of “Pittsburgh Perfect” Lawn and Corn Crib fence into four equal pieces,  $41\frac{1}{4}$  feet long, and turning each one into a circle. Two pieces should be placed together, one on top of the other, sliding the top one down inside about four inches and wiring into place to prevent further slipping. A 10-rod roll will thus make two cribs.

**Capacity of Round Cribs.**—The crib above described will contain approximately 681 bushels of ear corn, or 273 barrels of two and one-half bushels each. (See crib No. 1.) If crib is only four



**Crib No. 1. Cut in Four Pieces for Two Cribs.**



**Crib No. 2. Cut in Four Pieces for Four Cribs.**

## "PITTSBURGH PERFECT" LAWN AND CORN CRIB FENCING

### CONTINUED

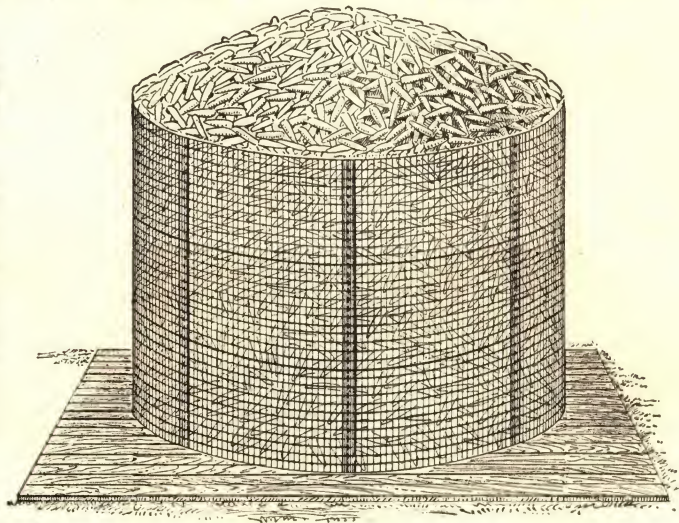
feet high, four cribs being made from a 10-rod roll, the capacity is about 341 bushels or 136 barrels. (See crib No. 2.)

A 10-rod roll cut into three pieces, making a crib about twelve feet high and  $17\frac{1}{2}$  feet in diameter, will contain 1815 bushels, or 726 barrels. (See crib No. 3.)

Cribs made by cutting a 10-rod roll into two pieces, forming a crib 8 feet high, will hold 2725 bushels, or 1090 barrels.

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**Crib No. 3. Cut in Three  
Pieces for One Crib.**



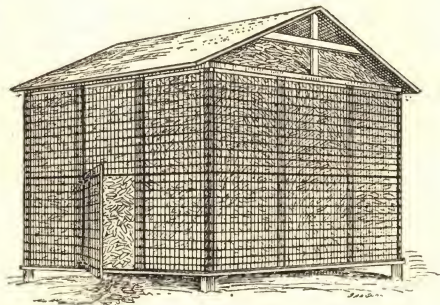
## "PITTSBURGH PERFECT" LAWN AND CORN CRIB FENCING

CONTINUED

**Permanent Square Cribs.**—Ten rods of 48-inch Lawn and Corn Crib fence cut in four pieces will make two cribs 10 feet 3 inches on each side and 8 feet high, each containing about 529 bushels, or 211½ barrels of corn on the cob. In making permanent square cribs, scantling should be set upright in each corner and there should be two 2 x 4 pieces set upright on each side. Doors may be made as shown in illustration on this page. (See crib No. 4.)

**Where Economy Comes In.**—In making up corn cribs as above described from "Pittsburgh Perfect" Lawn and Corn Crib fencing, farmers are enabled to erect cribs at the least possible cost, the user paying only the price of the wire in the regular roll, without extras being charged for short lengths, which he can cut himself from his own roll to suit his requirements.

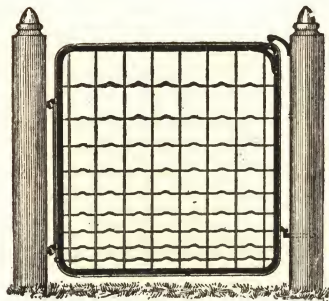
Is your corn crib wire as large as ours and the mesh as small? If so, it cost you more than "Pittsburgh Perfect." If not, it won't last as long.



Crib No. 4. Cut in Two Pieces for One Square Crib.



## “PITTSBURGH PERFECT” STEEL GATES



“T” Steel Frames. Strong, durable and effective. Shipped complete with latches and hinges for wooden posts. All gates covered with six inch stay “Pittsburgh Perfect” fencing. No other heights or widths than enumerated in this catalogue made by us, nor do we make gates with ornamental tops.

### WALK GATES

3 ft. wide, 34, 42, 50 and 58 inches high.....	\$4.00 each
4 ft. wide, 34, 42, 50 and 58 inches high.....	5.00 each
5 ft. wide, 34, 42, 50 and 58 inches high.....	7.00 each

For walk gates covered with lawn fencing add \$1.00 to net price. We cannot cover with lawn fence gates over 50 inches high.

Set posts four inches farther apart than width of gate.

Unless otherwise ordered all gates will be covered with regular farm fence, stays 6 inches apart.



## “PITTSBURGH PERFECT” STEEL GATES

10 feet wide, 34,  
42, 50 and 58 in.  
high.

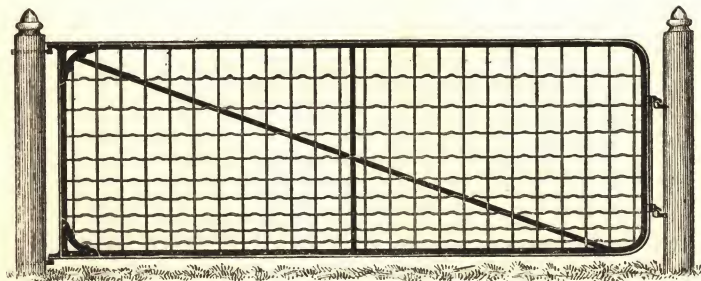
\$9.00 each.

12 feet wide, 34,  
42, 50 and 58 in.  
high.

.\$10.50 each.

For single drive  
gate covered with  
lawn fencing add  
\$2.00 to net price.

Set posts 6 inches  
farther apart  
than width of gate



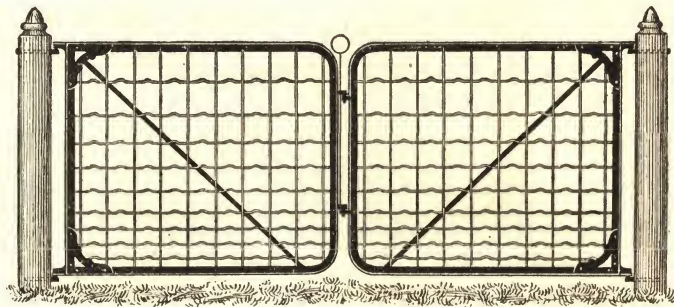
“Pittsburgh Perfect” Gates are made solidly and  
give lasting service.

“Pittsburgh Perfect” Single Drive Gate. Weight about 110 Pounds.

Unless otherwise ordered all gates will be covered with regular farm fence, stays 6 inches apart. We cannot cover with lawn fence gates over 50 inches high.

## “PITTSBURGH PERFECT” STEEL GATES

“Pittsburgh Perfect” gates are of simple construction, are strong and durable and give lasting and satisfactory service. They are easily erected and are maintained without constant expense incident to other makes of gates.



“Pittsburgh Perfect” Double Drive Gate. Weight about 125 Pounds.

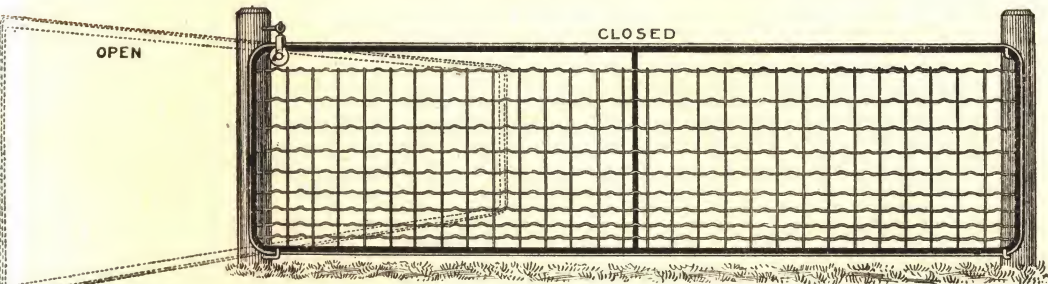
10 feet wide, 34, 42, 50 and 58 inches high.....\$14.00 each

12 feet wide, 34, 42, 50 and 58 inches high..... 15.00 each

For double drive gates covered with lawn fencing add \$2.00 to net price.

Unless otherwise ordered all gates will be covered with regular farm fence, stays 6 inches apart. We cannot cover with lawn fence gates over 50 inches high.

## “PITTSBURGH PERFECT” STEEL GATES



### “Pittsburgh Perfect” Steel YANKEE Gate.

48 inches high—14 feet 10 inches long for 14 foot opening.....\$ 9.00 each

48 inches high—16 feet 10 inches long for 16 foot opening..... 10.50 each

For Yankee gates covered with lawn fencing add \$2.00 to net price.

These gates made to fit **opening** above mentioned. So set your posts as above indicated. Unless otherwise ordered gates will be covered with regular farm fence, stays 6 inches apart. We cannot cover with lawn fence gates over 50 inches high.

## “PITTSBURGH PERFECT” SPECIALTIES

### “Pittsburgh Perfect” Smoothgrip Single Wire Stretcher

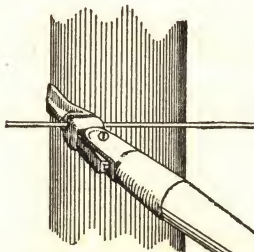
Furnished Complete With Wood Handle.

Has perfectly smooth curved jaws;  
Has no teeth to cut nor injure the wire;  
Has a positive grip—cannot slip;  
Has double jaws opening and shutting automatically;  
Wire can be put in on either side, one side for large wire,  
the other for small, and, with this stretcher you can go  
right around the post with the wire.

Made of malleable iron with hickory handles.

Absolutely the best single wire stretcher in the world.

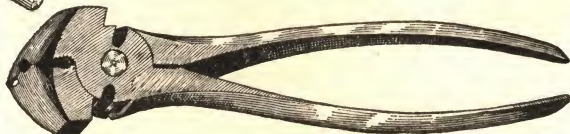
It is just what you want for stretching the  
ends of “Pittsburgh Perfect” Fence from the  
“Veribest” Stretcher clamp to end post; also  
for barbed and plain wire.



### “PITTSBURGH PERFECT” FENCE TOOL

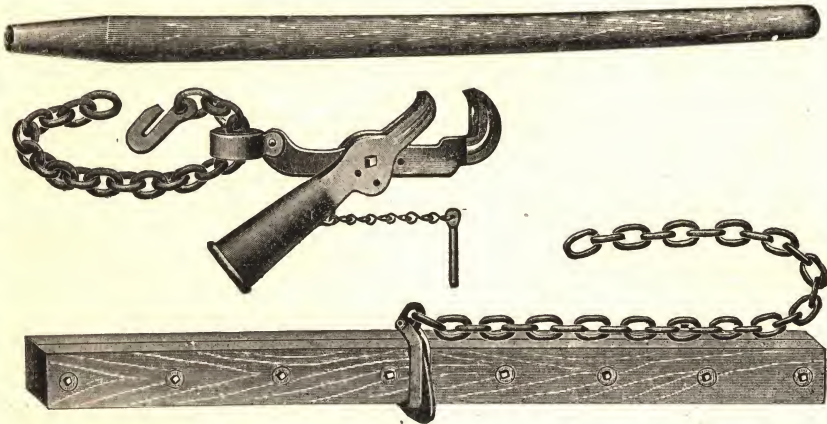
The “Pittsburgh Perfect”  
Fence Tool here illustrated is  
without doubt the most useful  
fence tool on the market. It com-  
bines hammer, wire cutter, staple  
and nail puller and splicing tongs.

Sold only in half dozen and one  
dozen lots.



## “PITTSBURGH PERFECT” “VERIBEST” STRETCHER

Is the simplest, cheapest, strongest and the only satisfactory tool ever gotten out. It distributes the pull over the entire area of the fencing and stretches the whole width of the fencing at a time until the tension is right and fencing is taut.



We especially recommend this stretcher for stretching “Pittsburgh Perfect” Fencing, and it will work equally as well for stretching other makes. We do not ship the wood handles with the stretcher. A hardwood stick five to seven feet long will answer the purpose fully.



## Directions for using "Pittsburgh Perfect" "Veribest" Stretcher

This stretcher pulls fence toward end post. Attach the stretcher to end post by passing the post chain through the clevis and around the post, drawing the stretcher as close as possible to the post. Attach wood clamp to fence between stay wires up close to one stay, to be sure you have clamp straight on fence, and with a wrench turn down the nuts until you are sure none of the wires can slip through the clamp in stretching. Bear in mind that the top and bottom wires are larger than the intermediate wires, consequently special care should be exercised in turning down the nuts good and tight, preventing the larger wires holding the clamp apart and allowing intermediate wires to slip.

Attach the large hook on the stretcher chain to wooden clamp, seeing that the same number of wires are above as below stretcher chain hook, so that pull will be evenly distributed, and then attach the claw of holding bar of stretcher to chain about three links from the end. See that you have the stretcher chain perfectly straight before attaching it, so that holding bar will automatically disengage and engage with chain. After you have attached the claw of holding bar of stretcher to chain and have the large hook attached to wooden clamp and chain around post at equal distances from the ground, then attach the claw at the end of stretcher lever to second link of chain in front of claw on holding bar, when you are ready to stretch the fence.

Simply push or pull lever towards wood clamp on fence, when holding bar will automatically unloosen from chain, go forward and take hold of chain; then attach lever again to second link in front of claw on holding bar and proceed as before, continuing this operation until tension is right and fence is well stretched and perfectly taut. When you think you have the fence stretched up almost taut enough, make a half or three quarter stretch by pushing the lever forward far enough to insert little steel pin through hole in

## Directions for using "Pittsburgh Perfect" "Veribest" Stretcher

lever and holding bar, holding the fence by lever. Then all you have to do to unloosen stretcher from chain when through stretching is to push lever far enough to pull out steel pin.

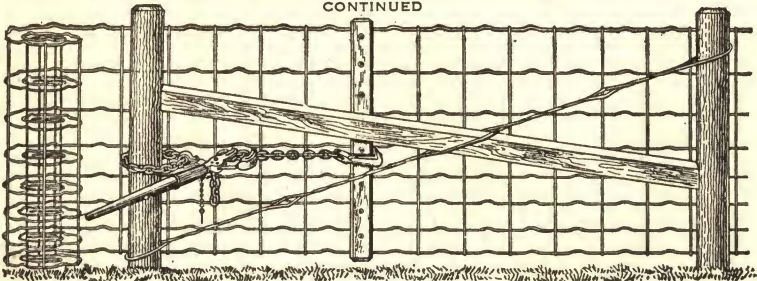
With the "Pittsburgh Perfect",  
"Veribest"

Stretcher you can evenly distribute

the pull, preventing any possibility of stretching one wire more than the other; consequently the fence will be perfectly erect after it is stretched and every wire taut. On account of the holding bar of stretcher automatically disengaging and engaging the stretcher chain it requires but one person to operate, as both hands can be on the lever in manipulating the stretcher. The stretcher is more easily operated than any other tool of its kind on the market. It has but few parts, all of which are most durable; consequently it is the simplest, cheapest, strongest and very best stretcher on the market.

See page 20 for application of Two Stretchers

CONTINUED

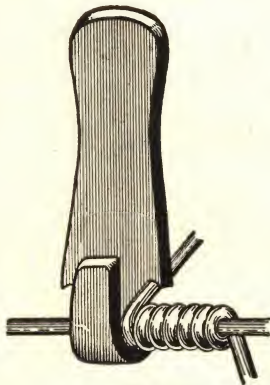


SHOWING STRETCHER IN USE.

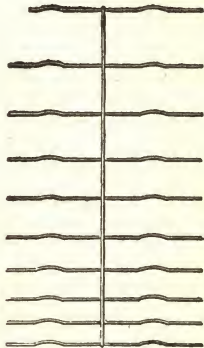
AFTER USING THIS STRETCHER ONCE YOU WILL USE NO OTHER.

We do not furnish handle with Stretcher—see page 31.

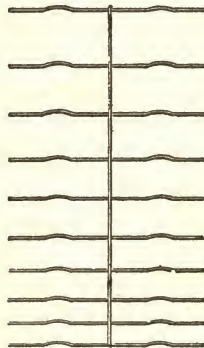
## “PITTSBURGH PERFECT” SPLICERS



SPLICER



READY TO SPLICE



SPLICED

Make your splices with the “Pittsburgh Perfect” Splicer here illustrated. Trim the fence as indicated above. Bring the stay wires of the two pieces of fence together to insure uniform splicing, and splice as indicated. Hog tight. Stays cannot slip.

# “PITTSBURGH PERFECT” FENCES

## STARTING TO BUILD

**Permanent** brace panels with posts set as on page 39 should be put in about every sixty rods where the fence runs in a straight line.

After your posts are set, unroll the fence with the narrow spacings towards the posts. Now staple to end post and be careful that your stays are straight up and down, and that the fence is at least three quarters way around the post. Fasten the stretcher to the other end of the roll, get it on straight, and be sure that your stretcher clamps are screwed as tight as possible. This will prevent the fence from slipping through the stretcher when the tension is put on, and save lots of trouble. Now take up above two or three links with the stretcher and go along the fence line and put a staple on a few line wires to hold the fence in place while stretching.

When stretching, it is well to see that the fence does not bind on the posts. If it does, this can easily be remedied by catching the wire and pulling it like a bow string to keep it from cutting into the posts. In stretching over hilly places lift the fence where you want it, drive staple over wire next to top wire so that fence will pull through. You can do the same thing where there are hollows; simply pull the fence where you want it by standing on bottom wire, and put staple over next to bottom wire. When fence is tight, staple well to the brace and line posts; then, before removing the “**Pittsburgh Perfect**” “**Veribest**” Stretcher, tighten the wires between the stretcher clamp and end post.

## BUILDING THE "PITTSBURGH PERFECT" FENCE

As a rule everyone appreciates the necessity of building well a house or a barn; no one would think of throwing a lot of stones in a heap and calling it a foundation, and then on top of this building a house out of the finest material that money can buy. What we want to impress on you is the fact that we furnish you with the very best fencing material that money can buy and consequently want you to do it justice by building it right; then you will have a fence that will last a lifetime, will be "a thing of beauty" and consequently "a joy forever." It is just as easy and a great deal more satisfactory to build right in the first place than it is not to build right.

### END AND CORNER POSTS

Particular attention must be given to Setting and Bracing the End and Corner posts. If we had the space to spare in this little book we would tell you this over and over again. The life, the very existence of any fence depends largely on the End and Corner posts. On them is all the strain; so get good posts for your Ends and Corners and set them not less than three and one-half to four and one-half feet into the ground and anchor and brace as shown in cut on page 39.



# BUILDING THE "PITTSBURGH PERFECT" FENCE

CONTINUED

**Intermediate or Line Posts** should be the **cheapest good posts** obtainable.

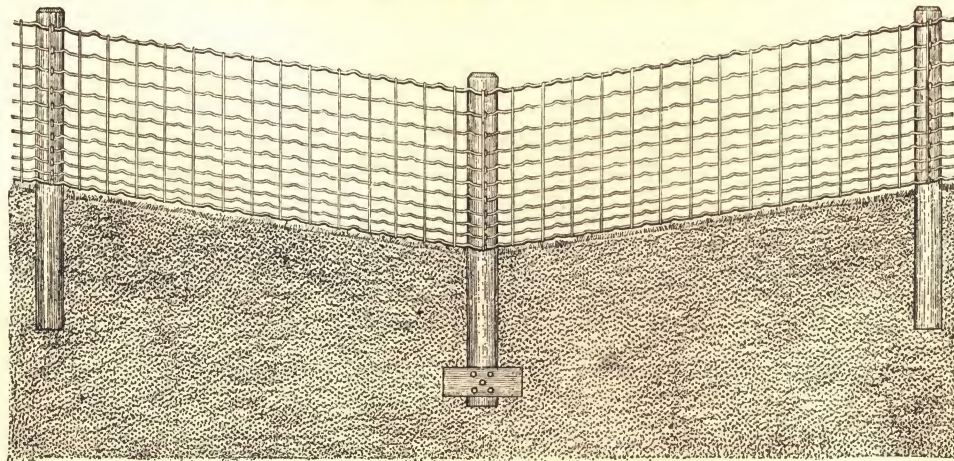
They really act as stays, but the real strain is on the **End and Corner posts**.

The **Intermediate or Line posts** should be set about a rod (16½ feet) apart for ordinary purposes. Some farmers set them twenty, twenty-five and up to thirty-five or forty feet apart and get good results; but for **best results** we suggest that these posts be a rod apart.

## BRACING

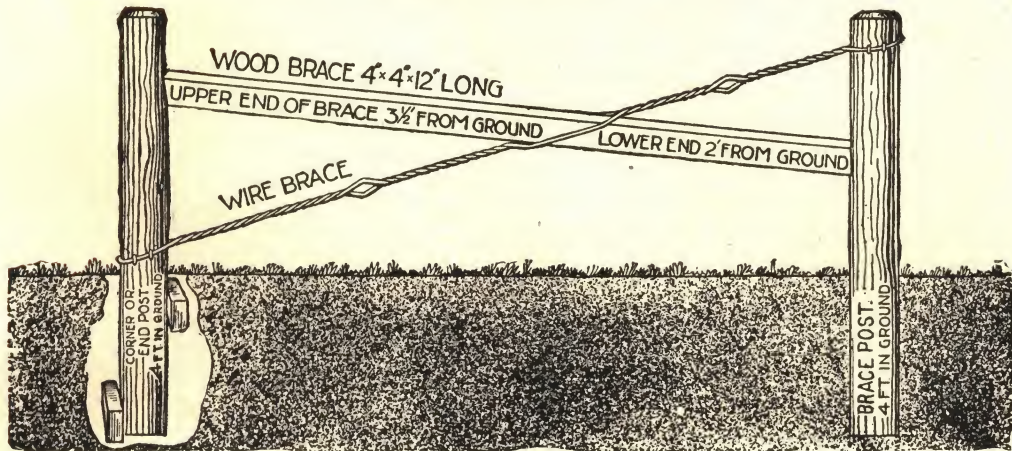
In erecting **The Pittsburgh Perfect Fence** so that the strain caused by the curves which take care of the expansion and contraction will not in time pull the **End posts** out of the ground, it is necessary that you brace the **End posts** well. This is done by setting a post about three and one-half to four and one-half feet in the ground and about ten or twelve feet distant from the **End or Corner Post**; then brace with a piece of 4 x 4 timber as shown on page 39. Mortise the brace into the posts and spike well. Next take a piece of No. 7 or No. 8 Galvanized Wire, bring it around both the **End post** and **Brace post** and tie or splice the ends together. Now take a good stout stick about three feet long and twist this bracing wire as shown in cut until there is a good strain on both **End and Brace posts** as well as on the wooden brace. Now staple the brace wire to posts as shown in cut. This prevents the wire from slipping and the **Corner or End post** from turning while you are stretching your fence.

## **“PITTSBURGH PERFECT” FENCES**



**ANCHOR POSTS IN HOLLOW AS SHOWN ABOVE.**

## “PITTSBURGH PERFECT” FENCES



SET, ANCHOR AND BRACE, END AND CORNER POSTS AS ABOVE INDICATED.

# PRICE LIST TO AGENTS

TAKING EFFECT AUGUST 1st, 1907  
Canceling all price lists prior to this date  
"PITTSBURGH PERFECT FENCING"

Weights and heights given in these price lists practically exact, but very slight variations may occur, so all material is shipped at actual weight only.

Style No.	Cuts Shown on Page	Height in Inches	Inches bet. Stays	Regular Fence		Ex Heavy Fence		"Jumbo" Fence	
				Appr'x wt. per rod	Price per rod	Appr'x wt. per rod	Price per rod	Appr'x wt. per rod	Price per rod
5511	7	55	12	10.3	95 cts	12.6	121 cts	14.8	146 cts
4710	7	47	12	9.1	85 "	11.1	109 "	13.1	129 "
399	7	39	12	8.1	76 "	9.9	96 "	11.5	114 "
328	7	32	12	7.2	67 "	8.7	86 "	10.2	99 "
267	8	26	12	6.3	59 "	7.5	75 "	8.8	86 "
206	8	20	12	5.5	49 "	6.6	65 "	7.4	72 "
5511	7	55	6	13.1	125 "	16.1	163 "	19.0	200 "
4710	7	47	6	11.6	112 "	14.4	146 "	16.8	178 "
399	7	39	6	10.1	98 "	12.6	127 "	14.5	153 "
328	7	32	6	8.8	87 "	11.0	112 "	12.5	134 "
267	8	26	6	7.5	75 "	9.1	96 "	10.9	114 "
206	8	20	6	6.5	65 "	8.0	83 "	9.0	96 "
499	9	49	12	8.9	82 "	10.5	104 "	12.2	125 "
458	10	45	12	8.0	74 "	9.7	94 "	11.0	111 "
356	11	35	12	6.3	59 "	7.5	73 "	8.7	86 "
499	9	49	6	11.1	106 "	13.7	140 "	16.0	169 "
458	10	45	6	10.0	96 "	12.5	126 "	14.6	152 "
356	11	35	6	7.9	77 "	9.7	100 "	11.3	119 "

## IMPROVED POULTRY AND GARDEN FENCING

				Regular Style		Heavy Style		Made with stays 6 in. apart only
5819	18	58	6	11.4	134 cts	14.6	172 cts	
5218	18	52	6	10.7	126 "	13.7	162 "	
4617	19	46	6	9.9	117 "	12.8	151 "	
3615	19	36	6	8.6	102 "	11.1	131 "	
2412	19	24	6	6.7	80 "	8.6	102 "	

## LAWN AND CORN CRIB FENCING

4813	22	48	2	22.8	300 cts	The closest square meshed heavy wire fabric in the world.
3610	22	36	2	17.7	230 "	
247	22	24	2	12.2	160 "	

## RAZORBACK HOG FENCING

5816	14	58	12	10.8	118 cts	NOTE:—Our Razorback Hog Fence is made with stay wires 12 inches apart only.
5215	14	52	12	10.1	110 "	
4614	14	46	12	9.5	103 "	
3512	14	35	12	8.1	87 "	
2510	14	25	12	6.6	73 "	
209	14	20	12	6.1	65 "	

THE ABOVE PRICE LIST APPLIES TO FENCE MADE OUT OF THE FOLLOWING SIZES OF WIRE:

REGULAR FENCE.—Top and bottom wires No. 9. All other wires, both stays and strands, No. 11.

EXTRA HEAVY FENCE.—Top and bottom wires No. 9. All other wires, both stays and strands, No. 10.

"JUMBO" FENCE.—Top and bottom wires, stay and strand wires all No. 9.

IMPROVED POULTRY AND GARDEN FENCE.—REGULAR STYLE, Top and bottom wires No. 10. All other wires, both stays and strands, No. 13.

IMPROVED POULTRY AND GARDEN FENCE.—HEAVY STYLE, Top and bottom wires No. 9. All other wires, both stays and strands, No. 12.

LAWN AND CORN CRIB FENCE.—Top and bottom wires, stay and strand wires, all No. 11.

RAZORBACK HOG FENCING.—Top and bottom wires No. 9. All other wires, both stays and strands, No. 12.



## IMPORTANT NOTE.

In all the style numbers, the first two figures always indicate the height of the fence in inches and the figures following the first two figures indicate the number of bars or lateral wires in the fence; thus, style number 5511, means the fence is 55 inches high and has 11 bars or lateral wires. When ordering always give the style number of the fence you want, and be sure to state whether **Regular, Extra Heavy,** or **"Jumbo"** Farm Fence; or **Regular or Heavy Poultry and Garden Fence** is wanted.

Farm Fence, regular, put up in 10, 20 and 40 rod rolls.

Extra Heavy Farm Fence, put up in 10 and 20 rod rolls.

"Jumbo" Fence, put up in 20 rod rolls.

Razor Back Hog Fence, put up in 20 rod rolls.

Poultry and Garden Fence, put up in 10 and 20 rod rolls.

Lawn and Corn Crib Fence, put up in 10 rod rolls.

### List Price on Stretchers, Splicers, Fence Tools and Gates.

"Pittsburgh Perfect" "Veribest" Stretcher, without handle.....	\$ 6 00 each
"Pittsburgh Perfect" Smoothgrip S'gle Wire Stretchers.....	1 75 "
(In lots of ½ dozen or more) .....	18 00 per doz.
Splicers.....	2 00 "
Fence Tools.....	18 00 "

Fence Tools Not Shipped in Lots Less Than ½ Dozen.

Walk Gates	3 ft. wide, 34, 42, 50 and 58 in. high.....	\$ 4 00 each
	4 ft. wide, 34, 42, 50 and 58 in. high.....	5 00 "
	5 ft. wide, 34, 42, 50 and 58 in. high.....	7 00 "
Single Drive Gates	10 ft. wide, 34, 42, 50 and 58 in. high.....	9 00 "
	12 ft. wide, 34, 42, 50 and 58 in. high.....	10 50 "
Double Drive Gates	10 ft. wide, 34, 42, 50 and 58 in. high.....	14 00 "
	12 ft. wide, 34, 42, 50 and 58 in. high.....	15 00 "
"Yankee" Gates	48 in. high, to fit 14 ft. opening.....	9 00 "
	48 in. high, to fit 16 ft. opening.....	10 50 "

### Write for Discounts.

Note—Gates covered with Lawn and Corn Crib Fencing are subject to the following additional charges to cover the cost of extra material and labor:

Walk Gates (not over 50 in. high) .....add \$1.00 to net price  
 Drive and Yankee Gates (not over 50 in. high ...add \$2.00 to net price



## IMPORTANT NOTE.

style numbers, the first two figures always  
 e height of the fence in inches and the  
 owing the first two figures indicate the  
 bars or lateral wires in the fence; thus,  
 er 5511, means the fence is 55 inches high  
 bars or lateral wires. When ordering al-  
 the style number of the fence you want,  
 to state whether **Regular**, **Extra Heavy**,  
 , **Farm Fence**; or **Regular** or **Heavy**  
**Garden Fence** is wanted.  
 ice, regular, put up in 10, 20 and 40 rod  
 ay Farm Fence, put up in 10 and 20 rod

Fence, put up in 20 rod rolls.

ick Hog Fence, put up in 20 rod rolls.

id Garden Fence, put up in 10 and 20 rod

Corn Crib Fence, put up in 10 rod rolls.

### List Price on

rs, Splicers, Fence Tools and Gates.

fect" "Veribest" Stretcher, without

..... \$ 6 00 each

fect" Smoothgrip Single Wire Stretchers 1 75 "

of 1/2 dozen or more) ..... 18 00 per doz.

..... 2 00 "

is Not Shipped in Lots Less Than 1/2 Dozen.

3 ft. wide, 34, 42, 50 and 58 in. high..... \$ 4 00 each

4 ft. wide, 34, 42, 50 and 58 in. high..... 5 00 "

5 ft. wide, 34, 42, 50 and 58 in. high..... 7 00 "

10 ft. wide, 34, 42, 50 and 58 in. high..... 9 00 "

12 ft. wide, 34, 42, 50 and 58 in. high..... 10 50 "

10 ft. wide, 34, 42, 50 and 58 in. high..... 14 00 "

12 ft. wide, 34, 42, 50 and 58 in. high..... 15 00 "

18 in. high, to fit 14 ft. opening..... 9 00 "

18 in. high, to fit 16 ft. opening..... 10 50 "

### Write for Discounts.

es covered with Lawn and Corn Crib  
 subject to the following additional charges  
 cost of extra material and labor:

over 50 in. high) .....add \$1.00 to net price  
 e Gates (not over 50 in. high ...add \$2.00 to net price

STRENGTH

PITTSBURGH  
PERFECT



ECONOMY

“SEE THE  
**PITTSBURGH PERFECT**”

IMPROVED  
**POULTRY & GARDEN FENCE**  
ON PAGES 15 to 20

**LAWN & CORN CRIB FENCES**

ON PAGES 21 to 25

